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ATTY. DOCKET NO. 1744.0450002

APPLICATION NO. 09/525,185

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		AC1	1	0,385	01/1				179	15		
i		AD1	1	3,575	05/19		1	Roberts	N Z	250	6	
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March 14, 2000 **U.S. PATENT DOCUMENTS EXAMINER CLASS** INITIAL DOCUMENT DATE NAME SUB-FILING DATE NUMBER **CLASS** 31 R 332 **AA10** 4,504,803 03/1985 Lee et al. 329 126 **AB10** 4,517,519 05/1985 Mukaiyama 329 145 AC10 4,517,520 05/1985 Ogawa R AD10 van Roermund 333 173 4,518,935 05/1985 AE10 4,521,892 06/1985 Vance et al. 375 88 AF10 Dixon, Jr. et al. 07/1986 455 327 4,563,773 03/1986 Reed 329 50 AG10 4,577,157 AH10 04/1986 Vance 375 94 4,583,239 Al10 4,591,736 05/1986 Hirao et al. 307 267 **FOREIGN PATENT DOCUMENTS** EXAMINER INITIAL DOCUMENT NUMBER DATE COUNTRY **CLASS** SUB-TRANSLATION **CLASS** AJ10 WO 97/38490 A1 10/1997 PCT H03K 7/00 N/A 27/26 N/A AK10 WO 98/00953 A1 01/1998 PCT H04L **AL10** WO 98/24201 A1 06/1998 PCT H04H 1/00 N/A AM10 EP 0 099 265 A1 01/1984 FP H₀3D 3/04 N/A OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Fukahori, K., "A CMOS Narrow-Band Signaling Filter with Q Reduction," IEEE Journal of Solid-State Circuits, 10 AN IEEE, Vol. SC-19, No. 6, pp. 926-932 (December 1984). Fukuchi, H. and Otsu, Y., "Available time statistics of rain attenuation on earth-space path," IEE Proceedings-H: AO <u>10</u> Microwaves, Antennas and Propagation, IEE, Vol. 135, Pt. H, No. 6, pp. 387-390 (December 1988). Gibbins, C.J. and Chadha, R., "Millimetre-wave propagation through hydrocarbon flame," IEE Proceedings, IEE, AΡ <u>10</u> Vol. 134, Pt. H, No.2, pp. 169-173 (April 1987). Gilchrist, B. et al., "Sampling hikes performance of frequency synthesizers," Microwaves & RF, Hayden AQ 10 Publishing, Vol. 23, No. 1, pp. 93-94 and 110 (January 1984). Gossard, E.E., "Clear weather meteorological effects on propagation at frequencies above 1 Ghz," Radio AR 10 Science, American Geophysical Union, Vol. 16, No. 5, pp. 589-608 (September - October 1981). **EXAMINER** ð DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in

conformance and not considered. Include copy of this form with next communication to Applicant.

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INFORMATION DISCLOSURE STATEMENT

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	Opp	AA11	4,60	2,220	07/19	986	Kurih	ara		331	19	
	7	AB11	4,60	3,300	07/19	986	Welles, II <i>et al.</i> Ishikawa <i>et al.</i> Gans <i>et al.</i>			329	50	
	T	AC11	4,61	2,464	09/19	986				307	50 GD	m
	1	AD11	4,61	2,518	09/19	986				332	21 🤦	A O
		AE11	4,61	6,191	10/19	10/1986 11/1986		ni <i>et al.</i>		331	21 2	R (I)
		AF11	4,62	1,217	11/19			et al.		315	ے 1	h
		AG11	4,62	8,517	12/19	986	Schv	varz et al.		375	40 <u>1</u>	2
		AH11	4,63	4,998	01/19	987	Craw	ford		331	1 A	2 m
		Al11 4,648,021 03/1987		987	Albei	krack		363	157			
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EXAI INITI	MINER AL	DOC	CUMENT NUMI	BER	DATE		COUNTRY		CLASS	SUB- CLASS	TRANSLATION	
1	AJ11 EP 0 560 228 A1					09/1993		EP		H03D	7/12	N/A
\exists		FR 2	2 245 130		04/1975		FR		H03K	5/13	Yes (See AP50)	
\top		AL11				05/1986		DE		H03D	3/00	Yes (See AR50)
	AM11 EP 0 732 803 A1					09/1996		EP .		H03D	3/00	Yes (See AN51)
				OTHE	R (inc	luding Auti	hor, Ti	tle, Date, Pertinent P	ages, e	etc.)		
$\frac{1}{1}$		AN	<u>11</u>	Gregorian, R. 941-966 (Aug			Capaci	tor Circuit Design," <i>Pro</i>	oceedin	gs of the IEE	E, IEEE, Vol.	71, No. 8, pp.
		AO	<u>11</u>	Groshong et 67-68, 70, 73				iniques Simplify Digital 1).	Radio,	" Electronic D	<i>Pesign</i> , Pentor	n Publishing, pp.
		АР	<u>11</u>					opes and Other RF Sys EEE, pp. 629-635 (Dec			-Band," <i>IEEE</i>	Transactions on
	Haddon, J. et al., "Measurement of Microwave Scintillations on a Satellite Down-Link at X-Band," Antennas and Propagation, IEE, pp. 113-117 (1981).											
	1	AR	11		Influe	ence of Ante	nna A	nduced Microwave Scir perture," <i>IEEE Transac</i>				
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CP.	AA12	4,65	1,034	03/1	987	Sato		307	556			
7	AB12	4,67	5,882	06/19	987	Lillie	et al.	375	80	-		
	AC12	4,68	8,253	08/1	987	Gum	m	381	7	Techn		
	AD12	4,71	6,376	12/19	987	Daudelin		329	107			
·	AE12	4,71	6,388	12/1	987	Jaco	bs	333	173	100 H		
	AF12	4,71	8,113	01/19	988	Roth	er et al.	455	209	92 %		
	AG12	4,72	6,041	02/19	988	Proh	aska <i>et al.</i>	375	91	(C) (S)		
	AH12	4,73	4,733,403	03/19	988	Simo	ne	375	103	10000000000000000000000000000000000000		
	Al12	4,73	4,591	03/1	988	Ichits	subo	307	219.1	122		
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	AJ12				07/1998		DE	H04L	27/00	Yes (See AP51)		
	AK12			A3	09/1998		РСТ	H03L	7/08	N/A		
	AL12	EP 0	529 836 A1		03/1993		EP	H03L	7/089	N/A		
	AM12	EP 0	795 955 A2&/	43	09/1997		EP	H03D	13/00	N/A		
			ОТН	R (In	cluding Auti	hor T	itle, Date, Pertinent Pages	etc)				
	AN	12	Hafdallah, H. et al., "2-4 Ghz MESFET Sampler," Electronics Letters, IEE, Vol. 24, No. 3, pp. 151-153 (February 4, 1988).									
	AO	12	Herben, M.H. Electronics L	Herben, M.H.A.J., "Amplitude and Phase Scintillation Measurements on 8-2 km Line-Of-Sight Path at 30 Ghz Electronics Letters, IEE, Vol. 18, No. 7, pp. 287-289 (April 1, 1982).								
	АР	<u>12</u>	Hewitt, A. et a for Telecomm	Hewitt, A. et al., "An 18 Ghz Wideband LOS Multipath Experiment," International Conference on Measurements for Telecommunication Transmission Systems - MTTS 85, IEE, pp. 112-116 (November 27-28, 1985)								
	AQ	<u>12</u>		ts," <i>IE</i> .	EE Transact		pproach to the Identification on Communications, IEEE C					
A	AR	<u>12</u>		t Tech	niques," IEE		ing on LOS Microwave Link nsactions on Communicatio					
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C	2 AA13	4,7	37,969	04/19	988	Steel	et al.	375	67	D
	AB13	4,7	43,858	05/19	988	Ever	ard	330	10	- 1
	AC13	4.7	45,463	05/19	988	Lu		358	23	
1	AD13		51,468	06/19	988	Agos	ton	328	133	3 ²⁰ m
	AE13		57,538	07/19	988	Zink	·	381	7	
	AF13		68,187	08/19		Mars	hall	370	69.1	e 2
	AG13	+	69,612	09/19			akoshi <i>et al</i> .	328	167	2002 Enter
	AH13	 	B5,463	11/19			et al.	375	1	12 C
	Al13		91,584	12/19	-		renkamp, Jr.	364	525	2600
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	AJ13	EP	0 817 369 A2&A	43	01/1998		EP	H03D	7/00	N/A
	AK13	wo	91/18445 A1		11/1991	,	PCT	H03D	7/18	N/A
	AL13	wo	99/23755 A1		05/1999		PCT	H03D	7/16	N/A
	AM13	JP :	56-114451		09/1981		JP	H04B	7/02	No
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	AN	<u>13</u>	Vol. VII, pp. 2	2-23 (and S	1904). wansson, N.	S., "De	ding and Observing Rapid emodulating High Freque s Australia Vibration and	ncy Resonance Si	gnals for Bea	ring Fault
	AP	<u>13</u>	Australia, pp. Hu, X., A Swi Science, Dep 64 (1995).	tched-	Current Sarr	nple-ai	·20, 1990). nd-Hold Amplifier for FM Luter Engineering, Univers	De <i>modulation</i> , The sity of Toronto, UM	sis for Master	of Applied Services, pp. 1-
	AQ	<u>13</u>					of Microwave Integrated st, IEEE, pp. 507-510 (19		Optical Phase	e-Locking and
	AR	<u>13</u>	Hurst, P.J., "S Transactions 1991).	Shiftin on Cii	g the Freque rcuits and Sy	ncy Re	esponse of Switched-Cap , IEEE Circuits and Syste	pacitor Filters by Nems Society, Vol. 3	onuniform Sai 8, No. 1, pp.	mpling," <i>IEEE</i> 12-19 (January
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	AB14	4,80	6,790	02/19	989	Sone		307	353	
	AC14	4,81	0,904	03/19	989	Craw	ford	307	353 6	D
	AD14	1		03/19	989	Cowl	ev et al.	331		m
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	AK14	JP 8	-139524		05/1996		JP	H03D	7/00	No
	AL14	JP 5	9-144249		08/1984		JP	H04L	27/00	No
 -	AM14	JP 6	3-54002		03/1988		JP	нозв	19/114	No
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	AN	14	IEE Proceedii	ngs Ci	rcuits, Devic	es and	d Systems, IEE, Vol. 141,	No. 4, pp. 328-	-336 (August 199	94).
	AO	<u>14</u>	Fundamental 1950).	s," Phi	lips Technic	al Rev	iew, Philips Research Lab	oratories, Vol.	12, No. 2, pp. 52	2-59 (August
	AP	<u>14</u>	Mc/s: II. Elect	rical E						
	AQ	<u>14</u>	Jondral, V.F. June 1996).	et al.,	"Doppler Pro	ofiles fo	or Communication Satellit	es," <i>Frequenz</i> ,	Herausberger, p	р. 111-116 (Мау-
	AR	<u>14</u>	Kaleh, G.K., " Interference,"	A Fred 1995	quency Diver	rsity S _i	pread Spectrum System for EEE Communications Soci	or Communication	tion in the Prese (1995).	nce of In-band
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(10	AA15	4,87	70,659	09/19	989	Oish	i et al.	375	82		
		AB15	4,87	71,987	10/19	989	Kawa	ase	332	100	72	
		AC15	4,88	35,587	12/19	989	Wieg	and et al.	42	14 3	111	
	1	AD15	4,88	35,756	12/19	989	Font	anes <i>et al</i> .	375	82 3	30	
	1	AE15	4,88	38,557	12/19	989	Puck	ette, IV et al.	329	341	2 m	
	1	AF15	4,89	90,302	12/19	989	Muil	vijk	375			
		AG15	4,89	93,316	01/19	990	Janc	et al.	375	44		
		AH15	4,89	93,341	01/19	990	Gehr	ring	381	7	002 002 2600	
		Al15	4,89	94,766	01/19	990 De		gro	363	159	26	
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		AJ15	JP 6	5-237276	- /0	08/1994		JP	H04L	27/20	No	
		AK15	JP 8	3-23359		01/1996		JP	H04L	27/20	No	
		AL15	JP 4	17-2314		02/1972		JP			No	
		AM15	JP 5	58-7903	01/1983		JP	H03C	1/02	No		
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		AN	<u>15</u>	Transactions 1614 (Novem	on An	ning, J., "Unc	Propag	n Method for Tropospho gation, IEEE Antennas npling reduces data-ac op. 217-222, 224, 226-2	and Propagation So	elect applicatio	No. 11, pp. 1608-	
		АР	<u>15</u>	Lam, W.K. <i>et</i> Identifier," <i>Pri</i> 2-4, 1993).	al., "N oceed	Measurement ings Of the 1	t of the 1993 <i>IE</i>	e Phase Noise Charact EEE International Frequ	eristics of an Unlock uency Control Symp	ked Communic os <i>ium</i> , IEEE, p	ations Channel op. 283-288 (June	
		AQ	<u>15</u>	Lam, W.K. <i>et</i> 9, pp. 738-73			unding	ງ of 11.6 Ghz transhori:	zon channel," <i>Electr</i>	onics Letters, l	EE, Vol. 30, No.	
(AR	<u>15</u>	Larkin, K.G., pp. 101-102 (r bandpass sampled A	M signals," <i>Electron</i>	ics Letters, IEI	E, Vol. 32, No. 2,	
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9	AB16	4,902	2,979	02/19	90	Puck	ette, IV	329	343	
	AC16	4,90	8,579	03/19	990	Tawfik et al.	328	167	CO CO	
	AD16	4,910	0,752	03/19	990	Yest	er, Jr. et al.	375	75	D P
	AE16	4,91	4,405	04/19	990	Wells	3	331	25	APR 2
	AF16		0,510	04/19	990	Send	erowicz et al.	364	825	
	AG16	1	2,452	05/19	990	Larse	en et al.	365	45	(A)
	AH16		1,921	06/19	990	Ande	rson	363	163	7002 Tee: 7002
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	AJ16	JP 5	8-133004		08/1983		JP	H03D	1/00	N
	AK16	JP 6	0-58705		04/1985		JP	H03D	7/00	N
	AL16	JP 4	-123614		04/1992		JP	нозк	19/0175	N
	AM16	JP 4	-127601		04/1992		JP	H03D	7/00	N
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	AN	<u>16</u>	Lau, W.H. et IEEE Global 1988).	al., "A Teleco	nalysis of the mmunication	e Time	Variant Structure of Mi ference & Exhibition, IE	icrowave Line-of-sig EEE, pp. 1707-1711	ht Multipath I (November 2	Phenomena," 28 - December 1,
	AO	<u>16</u>	Lau, W.H. <i>et</i> No. 20, pp. 10				orithm to Identify Multip , 1987).	ath Components," <i>E</i>	Electronics Le	tters, IEE, Vol. 23
	AP	<u>16</u>		on Ins	strumentation	n and I	Dead-Time on the Estin Measurement, IEEE Ins			
	AQ	<u>16</u>	Speed Modul	ators,	' IEEE Trans	action	te GaAs MESFET's as s on Microwave Theory 6, pp. 461-469 (June 1	and Techniques, IE		
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AN	117 JP	P 7-307620	11/1	995	JP	H03D	1/18	No
AN	•	OTHER	(Includin	a Author, T	itle, Date, Pertinent Pa	iges, etc.)		
	17	IEEE, Vol. 71, N	lo. 8, pp. 9	987-1005 (A	ided Analysis of Switche ugust 1983). n Control," <i>IEE Colloqui</i>		,,,	
АР	17	Lo, P. et al., "Co Third Internation	omputation	n of Rain Ind rence on Ant	luced Scintillations on S ennas and Propagation	atellite Down-Links (ICAP 83), pp. 127-	at Microwave 131 (April 12-	Frequencies," 15, 1983).
AQ	17				mplitude Scintillations o 08 (March 29, 1984).	on a Low-Elevation E	Earth-Space P	ath," <i>Electronics</i>
AR	<u>17</u>	Madani, K. and Techniques, IEE	Aithison, EE Microw	C.S., "A 20 (vave Theory	Ghz Microwave Sampler and Techniques Society	r," <i>IEEE Transaction</i> y, Vol. 40, No. 10, pp	es on Microwa p. 1960-1963	ve Theory and (October 1992).
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ATTY. DOCKET NO. 1744.0450002 09/525,185

APPLICANT Sorrells et al.

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		AA18	5,00	6,810	04/19	991	Pope	escu	328	167		
	7	AB18	5,01	0,585	04/19	991	Garc	ia	455	118		
	T	AC18	5,01	4,304	05/19	91	Nicol	lini <i>et al.</i>	379	399	P	
		AD18	5,01	5,963	05/19	91	Sutto	n	329	3618	m	
		AE18	5,01	7,924	05/19	91	Guib	erteau et al.	342	195 3	F CH	
		AF18	5,02	0,149	05/19	91	Hem	mie	455	325 G 608 E	2 7	
		AG18	5,02	0,154	05/19	991	Zierh	ut	455			
		AH18	5,05	2,050	09/19	991	Collie	er <i>et al</i> .	455	296		
		Al18	5,06	5,409	11/19	991	Hugh	nes et al.	375	91	書島四	
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		AJ18	JP 5	5-66057		05/1980		JP	G06K	7/10	No	
		AK18	JP 6	3-65587		03/1988		JP	G06K	7/10	No	
	-	AL18	JP 6	3-153691		06/1988		JP	G06K	17/00	No	
	,	AM18									Yes No	
	OTHER (Including Author, Title, Date, Pertinent Pages, etc.)											
		AN	<u>18</u>					monolithic integrated cin 592-594 (August 7, 196		ead," <i>Appl. Phy</i>	s. <i>Lett</i> ., American	
		AO	<u>18</u>	Martin, K. and S	Sedr System	a, A.S., "Swi ss, IEEE Circ	tched- cuits a	Capacitor Building Bloc nd Systems Society, Vo	ks for Adaptive I. CAS-28, No. 6	Systems," <i>IEEE</i> 5, pp. 576-584 (Transactions on June 1981).	
		AP	<u>18</u>	Tropospheric	Turbu	lence on Ear	rth-Sai	-based Prediction of Am tellite Microwave Links,' ety, Vol. 46, No. 10, pp.	' IEEE Transacti	ions on Antenna		
		AQ	<u>18</u>	Matricciani, E., "Prediction of fade durations due to rain in satellite communication systems," <i>Radio Science</i> , American Geophysical Union, Vol. 32, No. 3, pp. 935-941 (May-June 1997).								
)	AR	<u>18</u>	McQueen, J.C Vol. XXIV, No				gh-Speed Waveforms," ber 1952).	Electronic Engir	nee <i>ring</i> , Morgar	Brothers Limited,	
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APPLICATION NO. 09/525,185

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		AC19	5,09	5,533	03/19	992	Lope	r et al.		455	245 324 300	m
		AD19	5,09	5,536	03/19	992	Lope	r		455	324	¥ C
		AE19	5,11	1,152	05/19	992	Maki	no		329	300	3 € C
		AF19	5,11	3,094	05/19	992	Grac	e et al.		307	529 .	-
		AG19	5,11	3,129	05/19	992	Hugh	nes		323	316	2 C
		AH19	5,12	2,765	06/19	992	Pata	ut		332	105	
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		AO	<u>19</u>	Vol. SC-7, No	o. 1, pp	o. 50-54 (Feb	tillatio	n Cycles in a Sirio Sat	<u> </u>	<u> </u>		
		АР	<u>19</u>					or measurement of the Astrophysics, Spring				
		AQ	<u>19</u>	Moulsley, T.J of Electronic	. et al. and R	, "The efficie adio Enginee	ent acc ers, IE	uisition and processin RE, Vol. 55, No. 3, pp	ng of pro 97-103	ppagation stati 3 (March 1985	stics," <i>Journ</i>).	al of the Institutio
1		AR	<u>19</u>		n Radi	io Communic		Characterization of an at Microwave and Mi				
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APPLICANT Sorrells et al.

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2634 March 14, 2000 **U.S. PATENT DOCUMENTS EXAMINER DOCUMENT** DATE NAME CLASS SUB-FILING DATE INITIAL NUMBER CLASS 174 NA AA20 5,136,267 08/1992 Cabot 333 455 318 08/1992 AB20 5,140,705 Kosuga 68 AC20 5,150,124 09/1992 Moore et al. 342 Caldwell et al. 328 14 AD20 5,151,661 09/1992 AE20 5,159,710 10/1992 Cusdin 455 304 375 59 AF20 5,170,414 12/1992 Silvian Hiraiwa et al. 329 304 AG20 5,172,070 12/1992 359 03/1993 133 AH20 5,191,459 Thompson et al. AI20 5,204,642 04/1993 Ashgar et al. 331 135 **FOREIGN PATENT DOCUMENTS EXAMIN**ER INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS SUB-**TRANSLATION** AJ20 Yes No AK20 Yes No AL20 Yes No Yes AM20 No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Ndzi, D. et al., "Wideband Statistics of Signal Levels and Doppler Spread on an Over-The-Sea Transhorizon Link," IEE Colloquium on Propagation Characteristics and Related System Techniques for Beyond Line-of-Sight AN 20 Radio, IEE, pp. 9/1-9/6 (November 24, 1997). "New zero IF chipset from Philips," *Electronic Engineering*, United News & Media, Vol. 67, No. 825, p. 10 AO 20 (September 1995). Ohara, H. et al., "First monolithic PCM filter cuts cost of telecomm systems," Electronic Design, Hayden AΡ 20 Publishing Company, Vol. 27, No. 8, pp. 130-135 (April 12, 1979). AQ 20 Oppenheim, A.V. et al., Signals and Systems, Prentice-Hall, pp. 527-531 and 561-562 (1983). Ortgies, G., "Experimental Parameters Affecting Amplitude Scintillation Measurements on Satellite Links," AR 20 Electronics Letters, IEE, Vol. 21, No. 17, pp. 771-772 (August 15, 1985). **EXAMINER** DATE CONSIDERS

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ATTY. DOCKET NO. 1744.0450002

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Sorrells et al.

GROUP 2634 FILING DATE March 14, 2000

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(20	AA21	5,21	2,827	05/19	993	Mesz	ko <i>et al.</i>	45	5	219	
Ī	AB21	1 -	4,787	05/19	993	Kark	ota, Jr.	45	 5	3.2	
	AC21		0,583	06/19		Solor		379		82	
	AD21	$\overline{}$	0,680	06/19		Lee		45		102	
	AE21		2,144	06/19	993		ehart	38		15	-
	AF21		0,097	07/19		 	e et al.	455		226.1	
	AG21	1	9,686	08/19		Dowr	* * *	45		78	
	AH21	1	1,561	08/19		Barna		379		1	
	Al21	1	9,203	09/19		Lope	-	375		97	
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	AO	21	Peeters, G. e Measuremen 88 (March-Ap	ts," Int	ernational Jo	f Statis ournal	tical Models for Clear-A of Satellite Communicat	Air Scintillatic tions, John V	on Predic	ction Using (d Sons, Vol.	Olympus Satellite 15, No. 2, pp. 73-
	АР	<u>21</u>	Perrey, A.G. Dept. of Com	and So merce	choenwetter, , pp. 1-14 (N	H.K., lay 198	NBS Technical Note 11 30).	21: A Schott	ky Diod	le Bridge Sal	mpling Gate, U.S.
	AQ	<u>21</u>	Poulton, K. <i>e.</i> pp. 962-969 (t al., "A Decen	1-Ghz 6-bit nber 1987).	ADC	System," <i>IEEE Journal</i>	of Solid-Stat	e Circui	ts, IEEE, Vo	l. SC-22, No. 6,
t t			Davis Dalas	e. "Pa	rkervision In	nc. Anr	ounces Fiscal 1993 Re	sults," Lippe	rt/Heilsh	norn and As	sociates 2 Pages
	AR	<u>21</u>	(April 6, 1994).							500id.05, 2 1 dgc5
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APPLICANT Sorrells et al.

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	AA22	5,25	1,218	10/19	993	Ston	e et al.	370		120	
	AB22	5,25	1,232	10/19	993	Nona	ımi	375		5	
	AC22	5,26	0,970	11/19	993	Henr	y et al.	375		10	
	AD22	5,26	3,194	11/19	993	Raga	in	455		316	
7	AE22	5,26	3,196	11/19	993	Jasp	er	455		324	
	AF22	5,26	7,023	11/19	993	Kawasaki Murphy <i>et al.</i>		358		23	
	AG22	5,27	8,826	01/19	994			370		76	
	AH22	5,28	2,023	01/19	994	Scar	pa	358		36	
	Al22	5,28	7,516	02/19	994	Scha	ub	375		88	
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	AP	22		e, "Pa	rkervision, Ir	nc. Anı	nounces First Quarter	Financial Resu	ults," Lip	pert/Heilsh	orn and
	AQ	<u>22</u>	Press Releas Lippert/Heilsh	e, "Pa lorn ar	rkervision, Ir nd Associate	nc. Ani s, 1 Pa	nounces The Retirementage (May 11, 1994).	ent of William H	ł. Fletch	er, Chief F	inancial Officer,"
	AR	22					nounces New Camera ages (June 9, 1994).	aman System II	™ At Inf	focomm Tra	ade Show,"
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ATTY. DOCKET NO. 1744.0450002 APPLICATION NO. 09/525,185

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	AA23	5,293,398	03/1	994	Ham	ao et al.	375	1	
- 1	AB23	5,303,417	04/1	994	Laws	3	455	314	
	AC23	5,307,517	04/1	994	Rich	· · · · ·	455	306	
	AD23	5,315,583	05/1	994	Murp	hy et al.	370	18	
	AE23	5,321,852	06/1	06/1994 Seong 06/1994 Scarpa 08/1994 Najle <i>et al.</i>				182.1	
	AF23	5,325,204	+					607	
	AG23	5,337,014	+				348 324	613	
	AH23	5,339,054	08/1		Tagu		332	100	,
	AI23	5,339,459	08/1		 	tz et al.	455	333	
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	AJ23							A .	Yes No
	AK23	-			• •		/>	1	Yes No
	AL23					ar and a second	- Con	120	Yes No
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	АР	23 Press Relea Lippert/Heils	se, "Pa horn ai	rkervision, Ir nd Associate	nc. Ani	nounces Third Quarter a ages (October 28, 1994	and Nine Months Fin.	ancial Result	s,"
	AQ	23 Press Relea Lippert/Heils	se, "Pa horn ai	rkervision, Ir nd Associate	nc. Ani es, 2 Pa	nounces First Significar ages (November 7, 199	nt Dealer Sale of Its 0 4).	Cameraman®	System II,"
	AR	23 Press Relea Associates,	se, "Pa 2 Page	rkervision, Ir s (March 1,	nc. Anı 1995).	nounces Fourth Quarter	r and Year End Resu	lts," Lippert/H	leilshorn and
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ATTY. DOCKET NO.
1744.0450002

APPLICATION NO.
09/525,185

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Sorrells et al.
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March 14, 2000 2634 **U.S. PATENT DOCUMENTS EXAMINER** INITIAL **CLASS** DOCUMENT DATE NAME SUB-FILING DATE NUMBER **CLASS** AA24 5,355,114 10/1994 Sutterlin et al. 340 310 A AB24 5,361,408 11/1994 Watanabe et al. 455 324 AC24 5,369,800 11/1994 Takagi et al. 455 59 AD24 5,375,146 12/1994 Chalmers 375 103 AE24 5,379,040 01/1995 Mizomoto et al. 341 143 AF24 5,379,141 01/1995 Thompson et al. 359 125 AG24 5,388,063 02/1995 Takatori et al. 364 724.17 AH24 02/1995 Webster et al. 5,390,364 455 52.3 Al24 5,400,084 03/1995 Scarpa 348 624 **FOREIGN PATENT DOCUMENTS** EXAMINER INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS SUB-**TRANSLATION** AJ24 Yes No AK24 Yes No AL24 Yes No AM24 Yes No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Press Release, "Parkervision, Inc. Announces Joint Product Developments With VTEL," Lippert/Heilshorn and ΑN <u>24</u> Associates, 2 Pages (March 21, 1995). Press Release, "Parkervision, Inc. Announces First Quarter Financial Results," Lippert/Heilshorn and AO 24 Associates, 3 Pages (April 28, 1995). Press Release, "Parkervision Wins Top 100 Product Districts' Choice Award," Parkervision Marketing and AΡ <u>24</u> Manufacturing Headquarters, 1 Page (June 29, 1995). Press Release, "Parkervision National Sales Manager Next President of USDLA," Parkervision Marketing and AQ 24 Manufacturing Headquarters, 1 Page (July 6, 1995). Press Release, "Parkervision Granted New Patent," Parkervision Marketing and Manufacturing Headquarters, 1 AR 24 Page (July 21, 1995). **EXAMIN**ER

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	AB25	5,41	0,541	04/19	995	Hotte)	370)	76		
	AC25	5,41	0,743	04/19	995	Seel	y et al.	455	<u> </u>	326	<u> </u>	
	AD25	5,41	2,352	05/19	995	Grah	am	332	!	103		
	AE25	5,41	6,803	05/19	995	95 Wilkinson		375	i	324		
	AF25	5,42	2,913	06/19	995			375	j	347		
	AG25	5,42	3,082	06/19	995			455	i	126		
			06/19	995	Cioff	et al.	375	;	224			
	AI25	5,42	8,640	06/19	995	Town	nley	375	i	257		
į		,			FOREIGN	I PAT	ENT DOCUMENTS			·		
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	AJ25								1	17		Yes No
	AK25								₹¢	The App	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Yes No
	AL25									0/01	2	Yes No
	AM25									6	(0) (0)	Yes No
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	AN	<u>25</u>	Press Releas Marketing and	e, "Pa d Man	rkervision, Ir ufacturing H	nc. Ani eadqu	nounces Second Quarte arters, 2 Pages (July 31,	r and Six Mo 1995).	onths Fir	nancial Resu	its," Parkervi	ision
	AO	<u>25</u>	Press Releas and Manufact	e, "Pa uring	rkervision, Ir Headquarter	nc. Exp rs, 2 Pa	pands Its Cameraman S ages (September 22, 19	ystem II Pro 95).	duct Lin	e," Parkervis	ion Marketin	g
	AP	<u>25</u>	Press Releas Manufacturing	e, "Pa g Head	rkervision Ai dquarters, 2	nnoun Pages	ces New Camera Contro (October 25, 1995).	l Technolog	y," Park	ervision Marl	keting and	
	AQ	<u>25</u>					nounces Completion of \ uring Headquarters, 2 Pa				Line,"	
J	AR	<u>25</u>	Press Releas Marketing and	e, "Pa d Man	rkervision, Ir ufacturing H	nc. Anı eadqu	nounces Third Quarter a arters, 2 Pages (October	nd Nine Mor r 30, 1995).	nths Fina	ancial Result	s," Parkervis	sion
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FORM PTO-1449

APR 1 9 2002

INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. 1744.0450002 APPLICATION NO. 09/525,185

APPLICANT Sorrells et al.

FILING DATE GROUP

March 14, 2000 2634 **U.S. PATENT DOCUMENTS EXAMINER** INITIAL DOCUMENT DATE NAME CLASS SUB-FILING DATE NUMBER **CLASS AA26** 5,434,546 07/1995 Palmer 332 151 **AB26** 5,438,692 455 324 08/1995 Mohindra AC26 5,444,415 329 302 08/1995 Dent et al. Ishikawa et al. AD26 5,444,416 08/1995 329 341 AE26 5,444,865 08/1995 Heck et al. 455 86 AF26 5,446,421 08/1995 Kechkaylo 332 100 AG26 5,446,422 08/1995 Mattila et al. 332 103 Ohmori et al. AH26 5,448,602 09/1995 375 347 AI26 5,451,899 09/1995 329 302 Lawton **FOREIGN PATENT DOCUMENTS EXAMINER** INITIAL DOCUMENT NUMBER DATE COUNTRY SUB-TRANSLATION AJ26 Yes No AK26 Yes No AL26 Yes No **AM26** Yes No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Press Release, "Parkervision's Cameraman Personal Locator Camera System Wins Telecon XV Award," ΑN 26 Parkervision Marketing and Manufacturing Headquarters, 2 Pages (November 1, 1995). Press Release, "Parkervision, Inc. Announces Purchase Commitment From VTEL Corporation," Parkervision AO 26 Marketing and Manufacturing Headquarters, 1 Page (February 26, 1996). Press Release, "ParkerVision, Inc. Announces Fourth Quarter and Year End Results," Parkervision Marketing AP 26 and Manufacturing Headquarters, 2 Pages (February 27, 1996). Press Release, "ParkerVision, Inc. Expands its Product Line," Parkervision Marketing and Manufacturing AQ <u> 26</u> Headquarters, 2 Pages (March 7, 1996). Press Release, "ParkerVision Files Patents for its Research of Wireless Technology," Parkervision Marketing AR <u>26</u> and Manufacturing Headquarters, 1 Page (March 28, 1996).

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Page 27 of	5€	5
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APR 1 9 2002

ATTY. DOCKET NO. 1744.0450002

APPLICATION NO. 09/525,185

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INFORMATION DISCLOSURE STATEMENT

Sorrells et al. FILING DATE March 14, 2000

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15	\bigcirc	AA27	5,454	4,007	09/19	995	Dutta			375	322		
		AB27	5,454	•	09/19	995	Fruit	et al.		372	202		
		AC27	5,463	3,356	10/19	995	Palm	er		332	117		
		AD27	5,463		10/19	995	Hobd	en		332	151		_
		AE27	5,465	5.071	11/19	995	Koba	yashi <i>et al.</i>		329	315		
		AF27	5,465		11/19	995	_	n <i>et al.</i>		455	266		
	†	AG27	5,465		11/19	995	Bien			455	326		
		AH27	5,47	,	11/19	995	McEwan		327	92	<u> </u>		
		Al27	5,479		12/19		McE			327	91		
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		AJ27								R	>		Yes
		AK27								A	CEA		Yes No
		AL27								echnolo-	A 2 2 700	S	Yes No
		AM27							•	9	Contain St		Yes No
				OTHE	R (Inc	cludina Auti	hor. Ti	tle, Date, Pertinent P	ages e	etc.)	107 6	000	
		AN	<u>27</u>	Press Releas Parkervision I	e, "Pa Marke	rkervision, Ir ting and Mar	nc. Anr nufactu	nounces First Significa ring Headquarters, 2 p	nt Sale pages (of Its Camerar April 12, 1996)	nan® Three-		n,"
		AO	<u>27</u>	Press Releas Marketing and	e, "Pa d Man	rkervision, Ir ufacturing He	nc. Intr eadqua	oduces New Product L arters, 2 Pages (April 1	₋ine Foi 15, 199	· Studio Produc 3).	ction Market,'	' Parkervisio	on
		АР	<u>27</u>	Press Releas and Manufact	e, "Pa turing	rkervision, Ir Headquarter	nc. Anr s, 1 Pa	nounces Private Placer age (April 15, 1996).	ment of	800,000 Share	es," Parkervi	sion Marketi	ing
		AQ	<u>27</u>					nounces First Quarter ((April 30, 1996).	Financi	al Results," Pa	rkervision Ma	arketing and	
7		AR	<u>27</u>	Press Releas Headquarters	e, "Pa , 2 Pa	rkerVision's ges (June 5,	New S 1996)	tudio Product Wins Av	ward," F	Parkervision Ma	arketing and	Manufacturi	ng
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conformance and not considered. Include copy of this form with next communication to Applicant.

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ATTY. DOCKET NO. 744.0450002

APPLICATION NO. 09/525,185

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FILING DATE March 14, 2000

GROUP 2634

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EXAMINER INITIAL		DOCUMENT NUMBER	DAT	E	NAM	E	CLASS	SUB- CLASS	FILING D	ATE
0	AA28	5,479,447	12/19	995	Chov	v et al.	375	260		
	AB28	5,483,193	01/19	996	Kenr	edy et al.	329	300		
	AC28	5,483,549	01/19	996	Weir	berg et al.	375	200		
	AD28	5,483,691	01/19	996	1	et al.	455	234.2	<u> </u>	
	AE28	5,490,173	02/19	996	Whikehart et al.		375	316		
	AF28	5,493,581		2/1996		Young et al.		350	†	
i	AG28	5,493,721	02/19		Reis	<u> </u>	375 455	339		
	AH28	5,495,200	02/19	**	 	n <i>et al</i> .	327	554		
	Al28	5,495,202	02/19		Hsu		327	113		
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	AK28						it.	APA	SIV	Ye
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	AM28							1 4	Mer 20	Ye
			OTHER (Inc	cluding Aut	hor. Ti	tle, Date, Pertinent P	Pages etc \		TO COLO)
	AO	Marketii	ng and Man	ufacturing Ho	eadqua	nounces Second Quar arters, 3 Pages (Augus nounces Third Quarter arters, 2 Pages (Octob	st 1, 1996).			
	АР	28 Press R Manufac	delease, "Pic cturing Head	ctureTel and dquarters, 2	Parke Pages	Vision Sign Reseller A (October 30, 1996).	Agreement," Parkervi	sion Marketin	ng and	
	AQ	28 Press R Pages (elease, "CL January 20,	l and Parker 1997).	Vision	Bring Enhanced Ease	e-of-Use to Videoconf	erencing," Cl	LI/Parkervisi	on, 2
	AR	28 Press R and Mar	telease, "Pa nufacturing	rkervision, Ir Headquarter	nc. Anr s, 3 Pa	nounces Fourth Quarte ages (February 27, 199	er and Year End Resi 97).	ults," Parkerv	ision Market	ing
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APPLICATION NO. 09/525,185

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INFORMATION DISCLOSURE STAT

Sorrells et al. FILING DATE March 14, 2000

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(%)	AA29	5,49	5,500	02/19	996	Jova	novich et al.	375	206	
	AB29	5,49	9,267	03/19	996	Ohe	et al.	375	206	
	AC29	5,50	0,758	03/19	996	Thor	npson <i>et al.</i>	359	189	1
	AD29	1	7,688	05/19	996		n <i>et al</i> .	455	333	
	AE29	1 -	9,890	05/19		Pincl	klev	455	307	İ
	AF29	1	3,719	06/19	-	Longo et al. Kroeger et al.		327	557	1
	AG29		3,726	06/19	996			332	103	1
	AH29	î –	3,760	06/19			McEwan		89	_
	AI29	î	9,770	07/19		Ishig		342 375	206	
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1	AJ29								\	Yes
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	AM29							9)	Con C	Yes
	ل								Mera	No
		<u>29</u> <u>29</u>	1997). Press Releas	e, "Pa	rkervision Su	upplies	n Make Distance Learning JPL with Robotic Came ring Headquarters, 2 pa	eras, Cameraman S		
		2 <u>9</u>	Marketing and	d Man	rkerVision, Ir	eadqua	I Join Forces to Create Narters, 2 Pages (July 23, arters, 2 Pages (July 23, arters, 2 Pages (July 31, arters, 3 Pages (July 31,	1997).		
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APPLICATION NO. 09/525,185

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(2)	AA30	5,555,453	09/1	996	Kajim	oto <i>et al.</i>	45	5	266		
	AB30	5,557,641	09/1	996	Wein	berg	375	5	295		-
	AC30	5,557,642	09/1	996	Willia	ms	375	375 375			
	AD30	5,579,341	11/1	996	Smith	et al.	375				
	AE30	5,579,347	11/1			375	5	346			
	AF30	5,584,068	12/1			455	5	324		-	
	AG30 5,592,131 01/1997		997	Labre	che et al.	332	2	103			
	AH30	5,602,847	02/1	997	Paga	no <i>et al.</i>	370)	484		
	AI30	5,602,868	02/1	997	Wilso	n	375	5	219		
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	AK30	·					Ten	42	Parl	En	Yes
	AL30							10/09	200	2	Yes
		+					1		CHIERO		Yes
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	AN	30 Press R and Mar	elease, "Pa nufacturing	arkervision, Ir Headquarter	nc. Ann rs, 2 Pa		nent of 990,0 97).	00 Shar	es," Parkerv	rision Marke	
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ATTY. DOCKET NO. 1744.0450002

APPLICATION NO. 09/525,185

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INFORMATION DISCLOSURE

Sorrells et al.

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FILING DATE March 14, 2000 2634 & TROS. PATENT DOCUMENTS **EXAMINER** INITIAL DOCUMENT DATE **CLASS** NAME SUB-FILING DATE NUMBER **CLASS AA31** 5,604,732 02/1997 Kim et al. 370 342 **AB31** 5,608,531 03/1997 Honda et al. 386 AC31 5,610,946 03/1997 Tanaka et al. 375 269 AD31 RE 35,494 04/1997 Nicollini 327 554 AE31 5,617,451 04/1997 Mimura et al. 375 340 AF31 5,619,538 04/1997 Sempel et al. 375 328 AG31 5,621,455 04/1997 Rogers et al. 348 6 AH31 5,630,227 05/1997 Bella et al. 324 455 AI31 5,640,415 06/1997 Pandula 375 202 **FOREIGN PATENT DOCUMENTS EXAM**INER INITIAL DOCUMENT NUMBER DATE COUNTRY SUB TRANSLATION AJ31 Yes No AK31 Yes No AL31 Yes No **AM31** Yes No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Press Release, "Parkervision Announces Existing Agreement with IBM Terminates -- Company Continues with Strategic Focus Announced in December," Parkervision Marketing and Manufacturing Headquarters, 2 Pages ΑN 31 (January 27, 1998). Press Release, "Laboratory Tests Verify Parkervision Wireless Technology," Parkervision Marketing and AO 31 Manufacturing Headquarters, 2 Pages (March 3, 1998). Press Release, "Parkervision, Inc. Announces Fourth Quarter and Year End Financial Results," Parkervision AP <u>31</u> Marketing and Manufacturing Headquarters, 3 Pages (March 5, 1998). Press Release, "Parkervision Awarded Editors' Pick of Show for NAB 98," Parkervision Marketing and AQ 31 Manufacturing Headquarters, 2 Pages (April 15, 1998). Press Release, "Parkervision Announces First Quarter Financial Results," Parkervision Marketing and AR 31 Manufacturing Headquarters, 3 Pages (May 4, 1998). **EXAMINER** DATE CONS

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line Inrough citation if not in

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INFORMATION DISCLOSURE STATEMENT

FILING DATE

APPLICATION NO.

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Sorrells et al.

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FILING DATE 2634 March 14, 2000 **U.S. PATENT DOCUMENTS EXAMINER** INITIAL DOCUMENT DATE CLASS NAME SUB-FILING DATE NUMBER **CLASS** AA32 5,640,424 06/1997 Banavong et al. 375 316 **AB32** 5,640,428 06/1997 Abe et al. 375 334 AC32 5,640,698 06/1997 Shen et al. 455 323 07/1997 AD32 5,648,985 Bjerede et al. 375 219 AE32 5,650,785 07/1997 Rodal 342 357 AF32 5,661,424 08/1997 Tang 327 105 AG32 09/1997 Walker 363 5,663,878 159 AH32 5,663,986 09/1997 Striffler 375 260 AI32 5,668,836 09/1997 Smith et al. 375 316 **FOREIGN PATENT DOCUMENTS EXAMINER** Apr 2 200; Center 26 INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS TRANSLATION AJ32 Yes No AK32 Yes No AL32 Yes No **AM32** Yes No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Press Release, "Parkervision 'DIRECT2DATA' Introduced in Response to Market Demand," Parkervision 32 AN Marketing and Manufacturing Headquarters, 3 Pages (July 9, 1998). Press Release, "Parkervision Expands Senior Management Team," Parkervision Marketing and Manufacturing AO 32 Headquarters, 2 Pages (July 29, 1998). Press Release, "Parkervision Announces Second Quarter and Six Month Financial Results," Parkervision ΑP <u>32</u> Marketing and Manufacturing Headquarters, 4 Pages (July 30, 1998). Press Release, "Parkervision Announces Third Quarter and Nine Month Financial Results," Parkervision AQ 32 Marketing and Manufacturing Headquarters, 3 Pages (October 30, 1998). Press Release, "Questar Infocomm, Inc. Invests \$5 Million in Parkervision Common Stock," Parkervision AR 32 Marketing and Manufacturing Headquarters, 3 Pages (December 2, 1998).

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ATTY. DOCKET NO. 1744.0450002

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CS	AA33	5,680,0	78	10/19	997	Ariie		33	32	178	
	AB33	5,680,4	18	10/19	997	Croft	et al.	37	'5	346	
	AC33	5,689,4	13	11/19	997	Jarai	millo <i>et al</i> .	36	3	146	
	AD33	5,699,0	06	12/19	997	Zele	et al.	32	27	341	
	AE33	5,705,9	55	01/19	998	Free	burg <i>et al</i> .	33	31	14	
	AF33	5,710,9	98	01/19	998	Opas	3	45	55	324	
	AG33	5,714,9	10	02/19	998	Skoc	zen <i>et al</i> .	33	31	3	
	AH33	5,715,2	81	02/19	998	Bly e	t al.	37	'5	344	
	Al33	5,721,5	14	02/19	998	Croc	kett <i>et al</i> .	33	31	3	
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	AO	33 P	Headquarters, 2 Pages (March 5, 1999). Press Release, "Parkervision Announces Fourth Quarter and Year End Financial Results," Parkervision Marketing and Manufacturing Headquarters, 3 Pages (March 5, 1999).								rkervision
	AP	33 P	Press Release, "Joint Marketing Agreement Offers New Automated Production Solution," Parkervision Marketing and Manufacturing Headquarters, 2 Pages (April 13, 1999).								
	AQ	33 "F	Project COS ol. LIV, No.	T 205: 3, pp.	Scintillation 209-211 (Ma	s in Ea ay-Jun	arth-satellite links," <i>Alta</i> e, 1985).	a Frequenza:	Scientif	ic Review in	Electronics, AEI,
	AR	<u>33</u> R	azavi, B., <i>R</i>	F Micr	oelectronics	Prent	ice-Hall, pp. 147-149 (1998).			
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ATTY. DOCKET NO. 1744.0450002

APPLICATION NO. 09/525,185

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Sorrells et al.

FILING DATE March 14, 2000

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		AA34	5,72	4,002	03/19	998	Hulio	<u></u> k		329	361		
		AB34	5,72	4,653	03/19	998	Bake	r et al.		455	296		
	T = T	AC34	5,72	9,577	03/19	03/1998)		375	334		
	I	AD34	5,72	9,829	03/19	998	Talw	ar et al.		455	63		
		AE34	5,73	2,333	03/19	998	Cox	et al.		455	126		
	1	AF34	5,73	6,895	04/19	998	Yu e	t al.		327	554		
	1	AG34	5,73	7,035	04/19	998	Rotz	oll		348	725		
		AH34	5,74	2,189	04/19	998	Yosh	ida <i>et al</i> .		327	113		
		Al34	5,74	8,683	05/1	998	Smit	n et al.		375	347		
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		AN	<u>34</u>	Reeves, R.J. Brothers Limi	D., "Th ted, V	ne Recording ol. 31, No. 3	g and (73, pp	Collocation of Wavefo 130-137 (March 195	orms (Pa 59).	rt 1)," <i>Electroi</i>	nic Engineeri	ng, Morgan	
		АО	<u>34</u>	Reeves, R.J. Brothers Limi	D., "Th ted, V	ne Recording ol. 31, No. 3	g and (74, pp	Collocation of Wavefo 204-212 (April 1959	orms (Pa).	rt 2)," <i>Electroi</i>	nic Engineeri	ng, Morgan	
		АР	<u>34</u>					cond-Pulse Generato Vol. 11, No. 1, pp. 21				valanche	
:		AQ	<u>34</u>	Riad, S.M. ar	nd Nah Interna	man, N.S., " ational Micro	'Model wave	ing of the Feed-throu Symposium Digest, It	gh Wide EEE, pp.	band (DC to 1 267-269 (Jur	12.4 Ghz) Sa ne 27-29, 197	mpling-Head '8).	, ps
,		AR	<u>34</u>	Rizzoli, V. et Microwave Ti	al., "C heory	omputer-Aid and Techniq	ed Noi ues, lE	se Analysis of MESF EEE, Vol. 37, No. 9, p	ET and l p. 1401-	HEMT Mixers 1410 (Septem	," <i>IEEE Tran</i> nber 1989).	sactions on	
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\sim	AA35	RE 35,829	06/1	998	Sand	erford, Jr.	375	200	
	AB35	5,760,645	06/1	998	Com	te et al.	329	304	
7	AC35	5,764,087	06/1	998	Clark		327	105	
	AD35	5,767,726	06/1	998	Wan		327	356	
	AE35	5,768,118	06/1	998	Faul	et al.	363	72	
	AF35	5,771,442	06/1	998	Wan	g et al.	455	93	
	AG35	5,777,692	07/1	998	Ghos	h	348	725	
	AH35	5,777,771	07/1	998	Smith	1	359	180	
	Al35	5,786,844	07/1	998	Roge	rs et al.	348	6	
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	AJ35						170	APP TO	Yes No
	AK35						Technolo	12 2 20	Yes No
	AL35							Center	Yes No
	AM35								Yes No
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	AN	Jersey, ind	and Dini	elmann, F.,	Chapte	or Antenna Size on O , Vol. 19, No. 24, pp.	Systems (1965). TS Signal Scintillatio	ns and Their	
	АР	35 Russell, R	and Hoags, Micro	are, L., "Millii wave Exhibit	meter \ tions a	Wave Phase Locked C nd Publishers, pp. 238	Oscillators," <i>Military N</i> 3-242 (October 25-27	/licrowaves '7 , 1978).	8 Conference
	AQ	35 Communic	ations,"	Implementa The Institution 23 (October	n of Er	a Robust Flexible Re agineers Australia Cor 1990).	ceiver/Demultiplexer	for Broadcas ence, Instituti	t Data Satellite on of Engineers,
	AR	35 Salous, S. /, IEE, Vol	, "IF digit 139, N o	al generatior . 3, pp. 281-2	n of FM 288 (Ju	CW waveforms for wi	deband channel char	racterization,'	IEE Proceedings-
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		AA36	5,79	3,801	08/19	998	Fertr	ner		375	219		
	\mathcal{I}	AB36	5,79	3,818	08/19		Clay	don <i>et al.</i>		375	326		
	1	AC36	1	2,463	09/19	998	-	erman		455	208		•
		AD36	1	9,060	09/19		Cafa	rella et al.		375	206		
		AE36	1	8,582	10/19		1	andez et al.		356	318		
		AF36	+ -	25,254	10/19	998	Lee			331	25		
		AG36		4,985	11/19	998	Sunc	legård		332	100		
		AH36		64,754	01/19		Hotte	· · · · · · · · · · · · · · · · · · ·		455	280		-
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		OTHER (In					- T	41- D-4- D-4'4			1	Son	110
		AO	<u>36</u>		l. et al	., "Active Co	mpens	Ghz," <i>Microwaves & F</i> sation in the Switched: 1983).					
		АР	<u>36</u>	Saul, P.H., "A ESSCIRC 79,	GaAs IEE,	s MESFET S pp. 5-7 (1979	ample 9).	and Hold Switch," Fif	fth Euro _l	oean Solid Sta	te Circuits Co	onference-	
		AQ	<u>36</u>					nt-End with Integrated ts Council, Vol. 31, No					-
0		AR	<u>36</u>	Shen, X.D. ar path," <i>Radio</i> S	nd Vila Scienc	r, E., "Anom e, American	alous i Geop	transhorizon propagat hysical Union, Vol. 30	tion and), No. 5,	meteorologica pp. 1467-1479	l processes ((September	of a multilink -October 199	95).
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March 14, 2000 2634 **U.S. PATENT DOCUMENTS EXAMINER** INITIAL DOCUMENT DATE NAME CLASS SUB-FILING DATE NUMBER **CLASS AA37** 5,892,380 04/1999 327 172 Quist **AB37** 5,894,239 04/1999 Bonaccio et al. 327 176 AC37 5,896,562 04/1999 455 76 Heinonen AD37 5,900,747 05/1999 **Brauns** 327 9 **AE37** 5,901,054 05/1999 Leu et al. 363 41 AF37 5,901,187 05/1999 linuma 375 347 AG37 5,901,344 05/1999 Opas 455 76 **AH37** 5,901,347 05/1999 Chambers et al. 455 234.1 254 AI37 5,901,348 05/1999 Bang et al. 455 **FOREIGN PATENT DOCUMENTS** EXAMINER INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS SUB-TRANSLATION AJ37 Yes No AK37 Yes No AL37 Yes No **AM37** Yes No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Shen, X. and Tawfik, A.N., "Dynamic Behaviour of Radio Channels Due to Trans-Horizon Propagation AN 37 Mechanisms," Electronics Letters, IEE, Vol. 29, No. 17, pp. 1582-1583 (August 19, 1993). Shen, X. et al., "Modeling Enhanced Spherical Diffraction and Troposcattering on a Transhorizon Path with aid of the parabolic Equation and Ray Tracing Methods," IEE Colloquium on Common modeling techniques for AO 37 electromagnetic wave and acoustic wave propagation, IEE, pp. 4/1-4/7 (March 8, 1996). Shen, X. and Vilar, E., "Path loss statistics and mechanisms of transhorizon propagation over a sea path," ΑP <u>37</u> Electronics Letters, IEE, Vol. 32, No. 3, pp. 259-261 (February 1, 1996). Shen, D. et al., "A 900 MHZ Integrated Discrete-Time Filtering RF Front-End," IEEE International Solid State AQ <u>37</u> Circuits Conference, IEEE, Vol. 39, pp. 54-55 and 417 (February 1996). Spillard, C. et al., "X-Band Tropospheric Transhorizon Propagation Under Differing Meteorological Conditions," Sixth International Conference on Antennas and Propagation (ICAP 89) Part 2: Propagation, IEE, pp. 451-455 AR 37 (April 4-7, 1989). **EXAMINER** DATE CC

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8 70 10E March 14, THAUS **U.S. PATENT DOCUMENTS EXAMINER CLASS** INITIAL DOCUMENT DATE NAME SUB-FILING DATE NUMBER CLASS **AA38** 5,901,349 05/1999 Guegnaud et al. 455 302 **AB38** 5,903,178 05/1999 Miyatsuji et al. 327 308 AC38 5,903,187 05/1999 Claverie et al. 329 342 AD38 Salvi et al. 5,903,196 05/1999 331 16 AE38 5,903,421 05/1999 Furutani et al. 361 58 Sakamoto et al. AF38 05/1999 370 5,903,553 338 AG38 5,903,595 05/1999 Suzuki 375 207 **AH38** Kool et al. 5,903,609 05/1999 375 261 AI38 5,903,827 05/1999 Kennan et al. 455 326 **FOREIGN PATENT DOCUMENTS** EXAMINER INITIAL DOCUMENT NUMBER DATE COUNTRY **TRANSLATION** SUB-AJ38 Yes No **AK38** Yes No AL38 Yes No **AM38** Yes No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Stafford, K.R. et al., "A Complete Monolithic Sample/Hold Amplifier," IEEE Journal of Solid-State Circuits, IEEE. 38 AN Vol. SC-9, No. 6, pp. 381-387 (December 1974). Staruk, W. Jr. et al., "Pushing HF Data Rates," Defense Electronics, EW Communications, Vol. 17, No. 5, pp. AO 38 211, 213, 215, 217, 220 and 222 (May 1985). Stephenson, A.G., "Digitizing multiple RF signals requires an optimum sampling rate," Electronics, McGraw-Hill, AP <u>38</u> pp. 106-110 (March 27, 1972). Sugarman, R., "Sampling Oscilloscope for Statistically Varying Pulses," *The Review of Scientific Instruments*, American Institute of Physics, Vol. 28, No. 11, pp. 933-938 (November 1957). AQ 38 Sylvain, M., "Experimental probing of multipath microwave channels," Radio Science, American Geophysical AR 38 Union, Vol. 24, No. 2, pp. 160-178 (March-April 1989). **EXAMINER**

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		AC39	5,90	7,149	05/19	999	Marc	kini		235	487 🗳	().
		AD39	5,90	7,197	05/19	999	Faulk	<u> </u>		307	119	K /
		AE39	5,91	1,116	06/19	999	Noss	witz		455		
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		AM39										Yes No
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		AN	<u>39</u>	Takano, T., " (1984).	NOVE	L GaAs Pet	Phase	Detector Operable To h	Ka Bar	od," <i>IEEE MT-</i>	S Digest, IEE	EE, pp. 381-383
		AO	<u>39</u>		undan			ance Switched-Capacito Applications, IEEE Circu				
		АР	<u>39</u>	Tanaka, K. e. Electronics, I	t al., "S EEE C	Single Chip N Consumer Ele	Multisy ectroni	stem AM Stereo Decodo cs Society, Vol. CE-32,	er IC," No. 3,	IEEE Transac pp. 482-496	ctions on Co (August 1986	nsumer ŝ).
		AQ	<u>39</u>	Tawfik, A.N., Electronics L	"Ampl etters,	itude, Durati IEE, Vol. 28	ion and	Predictability of Long F 6, pp. 571-572 (March 1	Hop Tr 2, 199	ans-Horizon > 2).	-band Signa	lls Over the Sea,"
		AR	<u>39</u>	Tawfik, A.N. Meteorologic of the IEE, pp	al Para	ameters," <i>Ei</i>	ghth In	of Transhorizon Signal ternational Conference ril 2, 1993).	l Level on An	Strength with tennas and Pi	Localized S opagation, E	urface lectronics Division
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AD40		T	AB40	4,032	2,847	06/19	977	Unka	uf	325	323	
AE40		T	AC40	4,253	3,067	02/19	981	Caple	es et al.	329	110	7
AE40		7	AD40	4,393	3,395	07/19	983	Hack	e et al.	358	£ 3	100
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AN 40 OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Tawfik, A.N. and Vilar, E., "Dynamic Structure of a Transhorizon Signal at X-band Over a Sea Path," Sixth International Conference on Antennas and Propagation (ICAP 89) Part 2: Propagation, IEE, pp. 446-450 (Apr 4-7, 1989). AO 40 Tawfik, A.N. and Vilar, E., "Statistics of Duration and Intensity of Path Loss in a Microwave Transhorizon Sea Path," Electronics Letters, IEE, Vol. 26, No. 7, pp. 474-476 (March 29, 1990). AP 40 Tawfik, A.N. and Vilar, E., "X-Band Transhorizon Measurements of CW Transmissions Over the Sea- Part 1: Path Loss, Duration of Events, and Their Modeling," IEEE Transactions on Antennas and Propagation, IEEE Antennas and Propagation Society, Vol. 41, No. 11, pp. 1491-1500 (November 1993). AQ 40 Temes, G.C. and Tsividis, T., "The Special Section on Switched-Capacitor Circuits," Proceedings of the IEEE IEEE, Vol. 71, No. 8, pp. 915-916 (August 1983). AR 40 Thomas, G.B., Calculus and Analytic Geometry, Third Edition, Addison-Wesley Publishing, pp. 119-133 (196)			AJ40									Yes No
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AN 40 Tawfik, A.N. and Vilar, E., "Dynamic Structure of a Transhorizon Signal at X-band Over a Sea Path," Sixth International Conference on Antennas and Propagation (ICAP 89) Part 2: Propagation, IEE, pp. 446-450 (Apr 4-7, 1989). AO 40 Tawfik, A.N. and Vilar, E., "Statistics of Duration and Intensity of Path Loss in a Microwave Transhorizon Sea Path," Electronics Letters, IEE, Vol. 26, No. 7, pp. 474-476 (March 29, 1990). AP 40 Tawfik, A.N. and Vilar, E., "X-Band Transhorizon Measurements of CW Transmissions Over the Sea- Part 1: Path Loss, Duration of Events, and Their Modeling," IEEE Transactions on Antennas and Propagation, IEEE Antennas and Propagation Society, Vol. 41, No. 11, pp. 1491-1500 (November 1993). AQ 40 Temes, G.C. and Tsividis, T., "The Special Section on Switched-Capacitor Circuits," Proceedings of the IEEE IEEE, Vol. 71, No. 8, pp. 915-916 (August 1983). AR 40 Thomas, G.B., Calculus and Analytic Geometry, Third Edition, Addison-Wesley Publishing, pp. 119-133 (196)			AM40					'				Yes No
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AP 40 Path Loss, Duration of Events, and Their Modeling," <i>IEEE Transactions on Antennas and Propagation</i> , IEEE Antennas and Propagation Society, Vol. 41, No. 11, pp. 1491-1500 (November 1993). AQ 40 Temes, G.C. and Tsividis, T., "The Special Section on Switched-Capacitor Circuits," <i>Proceedings of the IEEE</i> IEEE, Vol. 71, No. 8, pp. 915-916 (August 1983). AR 40 Thomas, G.B., <i>Calculus and Analytic Geometry</i> , Third Edition, Addison-Wesley Publishing, pp. 119-133 (196)					4-7, 1989). Tawfik, A.N.	and Vi	lar, E., "Stati	istics c	f Duration and Intensi	ty of Path Loss in a		
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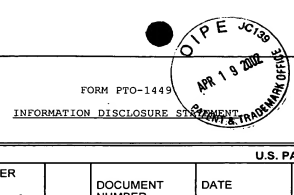
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CO	AA41	5,515,014	05/19	996	Trou	tman	332	178	_
	AB41	5,563,550	10/19	996	Toth		329	347	32
	AC41	5,574,755	11/19	996	Pers	co	375	295	77
	AD41	5,604,592	02/1	997	Kotic	is et al.	356	3570	2, 6
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	AF41	5,675,392	10/19		_	bi <i>et al</i> .	348	584	2
	AG41	5,694,096	12/19		 	roku <i>et al.</i>	333	195	10 2 C
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	AH41	5,757,870	05/19			et al.	375	367	
	Al41	5,768,323	06/1			ger et al.	375	355	
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	AJ41		1				-4 4		Yes No
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		and Publish Tortoli, P. e	ers, pp.	754-759 (Se	opple	ve Mixer," 16 th European per 8-12, 1986).	on a Single RF Sar	npling Chann	el," <i>IEEE</i>
	AO	41 Transaction Frequency (s on UI Control	Society, Vol.	41, N	ctrics, and Frequency C o. 1, pp. 1-3 (January 19	984).	onics, Ferroek	ectrics, and
	AP	Tsividis, Y. (1985).	and Ant	tognetti, P. (I	Ed.), <i>C</i>	esign of MOS VLSI Circ	cuits for Telecommu	nications, Pre	entice-Hall, p. 304
	AQ			ples of Opera 8, pp. 926-94		nd Analysis of Switched gust 1983).	I-Capacitor Circuits,	" Proceeding:	s of the IEEE,
	AR	41 and 2.6 Ghz	Band	Radio Comm	nunicat	study on a Direct Conve ion Systems," <i>41st IEEE</i> 7-462 (May 19-22, 1991	Vehicular Technologi	t-End for 280 ogy Conferen	MHZ, 900 MHZ, ce, IEEE
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رزی -	AA42	†	0,985	06/19	998	Ushir	oku <i>et al.</i>		333	193		
7	AB42	+	8,022	07/19		Walle			375	206		
1	AC42	+	2,546	09/19	998		et al.	•	370	342		_
- 1	AD42		8,869	10/19	998	Miya	et al.		375	206		
	AE42	5,84	4,449	12/19	98		o et al.		332	105		
1	AF42	1	2,446	02/19	99	Cran	ford, Jr. et al.		323	315		
	AG42		9,447	06/19	999	Cox	et al.	0	370	508		
	AH42	5,93	3,467	08/19	99	Sehie	er et al.		375	350		
	Al42	1	2,895	09/19	999	McCi	une, Jr. <i>et al</i> .		332	128	-	
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	AN	<u>42</u> <u>42</u>	Electronic De	vices,	" <i>IEDM Tecl</i>	metric	d Subpicosend Optoeld Digest, IEEE, pp. 597-6 signal level distribution -1146 (May 28, 1998).	600 (De	cember 5-7,	1983).		ed.
	AP	42					Characterization of trop 1, pp. 318-319 (Februar			yers from rad	iosonde data	,"
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77	1	AA43	5,96	50,033	09/19	999	Shiba	ano <i>et al</i> .		375	207	
7		AB43	6,04	11,073	03/20	000	David	dovici et al.		375	148	09/18/1998
		AC43	6,05	54,889	04/20	000	Koba	yashi		327	357	11/11/1997
		AD43	1	34,922	07/20	000 Zho		Zhou et al.		375	316	04/16/1998
	i	AE43	1	25,271	09/20	000	Rowl	and et al.		455	313	03/06/1998
		AF43	6,14	17,340	11/20	000	Levy			250	214 R	09/29/1998
1		AG43	1	17,763	11/20		-	lechner		356	484	12/27/1999
ľ		AH43		50,890	11/20	000	Dam	gaard <i>et al</i> .		331	14	09/30/1998
1		Al43		26,682	06/19	992	1	berg et al.		329	304	
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		AJ43									1	Yes No
		AK43			•					Te.	77	Yes No
İ		AL43									130	Yes No
		AM43	•								C 5	Yes No
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		AO	<u>43</u>	International 17, 1997). Vilar, E. et al Proceedings	, "A S	ystem to Me	asure	ective MM-Wave Satellit and Propagation, Elect LOS Atmospheric Trans of the Lower Atmospheric	tronics	Division of the	e IEE, pp. 2.	98-2.101 (April 14-
		AP	<u>43</u>		Smith,	H., "A Theo	retical	and Experimental Stud				
		AQ	43					rizon Experiment at 11.6 s Division of the IEE, pp				
1		AR	<u>43</u>	Vilar, E. and 8, No. 20, pp				de Dependence of Freq 72).	quency	in Oscillators,	" Electronic	s Letters, IEE, Vol.
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\overline{C}	\mathcal{A}	AA44	5,841,811	11	/1998	Son	g	37	5	235	K
	I = I	AB44	4,051,475	09	/1977	Can	npbell	34	3	166	
		AC44	5,953,642	09	/1999	Felo	Itkeller <i>et al</i> .	45	5	195.3	13 CX
		AD44	4,653,117	03	/1987	Hec	k ˙	45	5	209	ا کی کی
		AE44	5,859,878	01	/1999	Phil	lips et al.	. 37	'5	316	2 C
		AF44	5,894,496	04	/1999	Jone	es	45	5	126	B, 3
		AG44	5,915,278	06	/1999	Mall	ick	73	J	658	100,
		AH44	6,028,887	02	/2000	Hari	rison <i>et al.</i>	37	'5	206	06/26/0997
		A144	6,081,691	06	/2000	Ren	ard et al.	45	5	12.1	04/14/1998
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		AJ44									Yes No
		AK44									Yes No
		AL44							-		Yes No
1		AM44									Yes No
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		AO	44 Cont	ext of Fade	gueño, A., "Ar Dynamics," <i>IE</i> 1312 (Septem	EE Tr	and Modeling of Time In ansactions on Communic 91).	tervals Bet cations, IEE	ween Ra E Comr	ain Rate Exce	redances in the society, Vol. 39,
		АР	Vilar 44 Conf 1985	erence on A	angle of Arriva Intennas and	ıl Flucti <i>Propa</i> g	uations in High and Low l gation (ICAP 85), Electron	Elevation E	arth Span	ace Paths," <i>F</i> IEE, pp. 83-8	ourth International 8 (April 16-19,
		AQ	44 Vilar	, E., "Antenr eaching Ant	nas and Propa ennas and Pr	agation opagat	: A Telecommunications ion to Undergraduates, II	Systems S EE, pp. 7/1-	ubject," -7/6 (Ma	Electronics Darch 8, 1988).	ivision Colloquium
•		AR	44 Elec	, E. <i>et al.</i> , "C tronics Divis il 10, 1984).	CERS*. Millimition Colloquium	etre-W m on C	ave Beacon Package and ERS- Communications E	d Related F Engineering	Payload Resear	Doppler Correct Satellite, I	ection Strategies," EE, pp. 10/1-10/10
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EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw fine through citation if not in

conformance and not considered. Include copy of this form with next communication to Applicant.

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1	AB46	5,801,654	09/1	998	Tray	or	-	341	144	-
	AC46	5,369,404	11/1	994	Galto	on .		341	143	_
	AD46	3,716,730	02/1	973	Cerny, Jr.			307	295	2
	AE46	4,080,573	03/1	978	How	ell		325	43	117
)	AF46	4,334,324	06/1	982	Hoov	er		455	3335 7	
	AG46	4,369,522	01/1	983	Cern	y, Jr. <i>et al</i> .		455	3330	
	AH46	5,465,418	11/1	995	Zhou	et al.		455	332 9	20 4
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	AO	46 the 4 th Eu 1974). Vilar, E. a Paramete	nd Haddors in an E	on, J., "Meas	onferen	nce of Amplitude Scince, Microwave Exhibition nt and Modeling of Scince Transactions on 4, pp. 340-346 (April 1	ions and intillation Antenna	Publishers, Intensity to	pp. 202-206 (September 10-1
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AB47 5,157,687 10/1992 Tymes 375 1	EXAMINI INITIAL	ER				DATE	≣	NAM	E	CLASS		FILING DA	ATE
AC47 5,945,660 08/1999 Nakasuji et al. 235 462,46			AA47	5,95	9,850	09/19	999	Lim		363	17	`	
AD47 6,091,939 07/2000 Banh 455 102 02/18/1997			AB47	5,15	7,687	10/19	92	Tyme	es	375	1		
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ATTY. DOCKET NO. 1744.0450002

APPLICATION NO. 09/525,185

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Sorrells et al.

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EXAMINER: Iniconformance an ODMA\MHODM	d not con	sidered. Include co	vhether py of th	or not citati	ion is in next c	conformance with MF communication to Appli	PEP 609. Draw line cant.	through ditation	on if not in					